## Amendment <u>"B"</u>

1	Amendment B
2	Amendments to the claims
3	Please add new claims 37 and 38, and amend claims 7, 10 and 17, as
4	follows:
5	
6	Claims 1-6 (cancelled).
7	
8	Claim 7 (currently amended). An imaging media cartridge comprising:
9	a first imaging media reservoir chamber;
10	a second imaging media reservoir chamber; and
11	a removable barrier disposed between the first imaging media reservoir
12	chamber and the second imaging media reservoir chamber; and
13	wherein:
14	the first imaging media reservoir chamber is defined by a first volume;
15	the second imaging media reservoir chamber is defined by a second
16	volume; and
17	the second volume is ten percent or less of the first volume.
18	the first and second imaging media reservoirs contain respective
19	volumes of a mutually common composition of imaging media.
20	
21	Claims 8-9 (cancelled).

2223

(Continued on next page.)

2425

S/N: 10/644,481 Case 10016957-3 Amendment "B"

21

22

23

24

25

Claim 12 (original). The imaging media cartridge of claim 11, and wherein:

the first imaging media reservoir chamber contains a first volume of imaging media;

the second imaging media reservoir chamber contains a second volume of imaging media; and

the distribution chamber does not contain imaging media.

Claims 13-16 (cancelled).

Claim 17 (currently amended). A toner cartridge comprising:

a first toner reservoir chamber;

a second toner reservoir chamber;

a distribution chamber; and

wherein:

the first toner reservoir chamber and the second toner reservoir chamber are configured to be in communication with one another via the distribution chamber-; and

the first toner reservoir chamber and the second toner reservoir chamber contain respective volumes of a mutually common composition of toner.

Claim 18 (previously presented). The toner cartridge of claim 17, and further comprising a toner distribution device configured to extract toner from the distribution chamber.

Claims 19-22 (cancelled).

23

24

25

(Continued on next page.)

25